1	L Number	Hits	Search Text	DB	Time stamp
2 950 hydrazide and glycoprotein				USPAT;	2003/09/25 14:14
2   950   hydrazide and glycoprotein					
2 950 hydrazide and glycoprotein USPAT; US-PCPUB; EPO; DRRWENT USPAT; US-PCPUB; EPO; DRRWENT USPAT;				· ·	
Septiment   Sept	2	950	hydrazide and glycoprotein		2003/09/25 14:28
September   Sept	-	330	mydrazide and grycopiotein		
203/09/25 14:3   203/				· ·	
1644   435/68.1   1644   435/68.1   1644   435/68.1   1644   435/68.1   1644   435/68.1   1645   1					0,000 (00 (05 14 31
### 1644   435/68.1   EPO; DERMENT USPAT; US	3	203	(hydrazide and glycoprotein) and mannose		2003/09/25 14:31
1644   435/68.1     DERMENT   US-PGPUB;   EPG?   EPG.					
Second   S					
18	4	1644	435/68.1		2003/09/25 14:27
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18					
Comparison	5	18	(hydrazide and glycoprotein) and 435/68.1		2003/09/25 14:31
Comparison	-			US-PGPUB;	
6   201   435/206   USPAT; USP				I	
Table   Tabl		201	425 (206		2003/09/25 14:31
The composition   The compos	0	201	433/200		2003/03/23 14.31
7 26 435/206 and mannose USPAT; US-PGUB; EPO; DERWENT USPAT; 105 PAT; 105 P					
S-PGPUB   EPO; DERWENT   US-PGPUB   EPO; DERWENT   US-PGPUB   US				Į.	
- 1691 536/4.1 and oligomannoside USPAT; 2003/09/25 14:1 USPAT; U	7	26	435/206 and mannose		2003/09/25 14:32
DERWENT   USPAT; USPA					
US-PGPUB USPAT; 2003/09/17 17:4   - 44 536/4.1 and mannoside US-PGPUB USPAT; 2003/09/17 17:4   - 44 536/4.1 and mannoside US-PGPUB USPAT; 2003/06/12 08:5   - 1 ("20030105060").PN. US-PGPUB USPAT; US-PGPUB U					
- 0 536/4.1 and oligomannoside USPAT; US-PGPUB	-	1691	536/4.1		2003/09/25 14:13
- 44 536/4.1 and mannoside US-PGPUB USPAT; 2003/06/12 08:5 US-PGPUB US-PGPU		-	506/4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2002/00/17 17:40
- 44 536/4.1 and mannoside USPAT; US-PGPUB USP	-	0	536/4.1 and oligomannoside	1	2003/09/17 17:40
1	_	44	536/4.1 and mannoside	1	2003/06/12 08:51
- 13 oligomannoside US-PGPUB U		••			
- 13 oligomannoside USPAT; US-PGPUB USPAT; US-	-	1	("20030105060").PN.	1	2003/06/12 08:53
- 769 mannoside		10	aligamannagida		2003/06/12 00:55
- 769 mannoside USPAT; US-PGPUB USPAT; US-PGPU	-	13	Oligomannoside	1	2003/00/12 00.33
- 556 mannoside and composition USPAT; US-PGPUB	-	769	mannoside		2003/06/12 08:55
- 749 536/18.5 US-PGPUB USPAT;		== +	., , , , , , , , , , , , , , , , , , ,		2002/06/12 22:05
- 749 536/18.5 USPAT; US-PGPUB	-	556	mannoside and composition	1	2003/06/12 09:05
- 7 536/18.5 and mannoside USPAT; US-PGPUB USP	_	749	536/18.5		2003/06/12 09:05
- 684 536/18.6 US-PGPUB USPAT;				US-PGPUB	, .
- 684 536/18.6 USPAT; US-PGPUB	-	7	536/18.5 and mannoside		2003/06/12 09:09
- 6 536/18.6 and mannoside USPAT; US-PGPUB USPAT; 2003/09/17 17:4	_	601	536/18 6		2003/06/12 09:09
- 6 536/18.6 and mannoside USPAT; US-PGPUB USP		004	330/10.0	1	2003,00,12 03.09
- 167 oligosaccharide and mannoside USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB U	-	6	536/18.6 and mannoside	1	2003/06/12 09:23
- 841 536/123.1 US-PGPUB USPAT; US-PGPUB USPAT			<b> </b>	1	2002/06/10 :00 :00
- 841 536/123.1 USPAT; US-PGPUB USPAT; US-PGPU	-	167	oligosaccharide and mannoside	1	2003/06/12 09:22
- 5 536/123.1 and mannoside US-PGPUB USPAT; US-PGPUB US-PGPU	_	841	536/123.1		2003/06/12 09:23
US-PGPUB USPAT; US-PGPUB					
- 1578 536/124 USPAT; US-PGPUB - 13 536/124 and mannoside USPAT; US-PGPUB - 10271 mannose and protein USPAT; US-PGPUB - 1236 (mannose and protein) and phosphorylated USPAT; US-PGPUB - 585 ((mannose and protein) and phosphorylated) USPAT; US-PGPUB - 7 glycoprotein and oligomannoside USPAT; US-PGPUB - 8 coupling and oligomannoside USPAT; US-PGPUB - 8 coupling and oligomannoside USPAT; US-PGPUB - 1578 2003/06/12 09:2 - 2003/09/17 17:3 - 2003/09/17 17:4 - 2003/09/17 17:4 - 2003/09/17 17:4 - 2003/09/17 17:4		5	536/123.1 and mannoside	1	2003/06/12 09:24
- 13 536/124 and mannoside US-PGPUB USPAT; and glycoprotein glycoprotein and oligomannoside USPAT; US-PGPUB US		1570	526/124		2003/06/12 00.24
- 13 536/124 and mannoside USPAT; US-PGPUB - 10271 mannose and protein USPAT; US-PGPUB - 1236 (mannose and protein) and phosphorylated USPAT; US-PGPUB - 585 ((mannose and protein) and phosphorylated) USPAT; US-PGPUB - 7 (mannose and protein) and phosphorylated) USPAT; US-PGPUB - 7 (mannose and protein) and phosphorylated) USPAT; US-PGPUB - 8 (coupling and oligomannoside USPAT; US-PGPUB - 8 (coupling and oligomannoside USPAT; US-PGPUB	-	12/8	330/124	1	2003/00/12 09:24
- 10271 mannose and protein US-PGPUB USPAT; and glycoprotein glycoprotein and oligomannoside USPAT; US-PGPUB U	_	13	536/124 and mannoside		2003/06/12 09:24
- 1236 (mannose and protein) and phosphorylated US-PGPUB - 585 ((mannose and protein) and phosphorylated) USPAT; US-PGPUB - 7 (mannose and protein) and phosphorylated) USPAT; US-PGPUB - 7 (mannose and protein) and phosphorylated) USPAT; US-PGPUB - 8 (coupling and oligomannoside) USPAT; US-PGPUB - 8 (coupling and oligomannoside) USPAT; US-PGPUB	1				0000/00/15 55 55
- 1236 (mannose and protein) and phosphorylated USPAT; US-PGPUB - 585 ((mannose and protein) and phosphorylated) USPAT; US-PGPUB and glycoprotein - 7 glycoprotein and oligomannoside USPAT; US-PGPUB Coupling and oligomannoside USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	-	10271	mannose and protein		2003/09/17 17:37
- 585 ((mannose and protein) and phosphorylated) US-PGPUB USPAT; and glycoprotein glycoprotein and oligomannoside USPAT; US-PGPUB US	_	1236	(mannose and protein) and phosphorylated		2003/09/17 17:38
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- 7 glycoprotein and oligomannoside USPAT; US-PGPUB - 8 coupling and oligomannoside USPAT; 2003/09/17 17:4	-	585		USPAT;	2003/09/17 17:38
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- 8 coupling and oligomannoside USPAT; 2003/09/17 17:4	-	7	glycoprotein and oligomannoside		2003/09/1/ 1/:42
	_	8	coupling and oligomannoside		2003/09/17 17:43
				US-PGPUB	
	-	8		USPAT;	2003/09/17 17:43